G.N.-100

ENGLISH UNITS OF MEASUREMENT SHALL GOVERN OVER AND SUPERSEDE ANY METRIC UNITS SHOWN IN THIS CONTRACT. WHERE INCLUDED, METRIC UNITS ARE FOR INFORMATION ONLY.

G.N.-406

THE QUANTITIES INCLUDED IN THE PLANS FOR HOT-MIX ASPHALT RESURFACING ARE INTENDED TO GIVE THE COVERAGE SHOWN ON THE TYPICAL CROSS SECTIONS. IT IS NOT INTENDED TO INCREASE THE THICKNESS OF THE HOT-MIX ASPHALT MIXTURE IN ORDER TO USE ALL OF THE QUANTITIES INCLUDED IN THE CONTRACT.

G.N.-406.05b

THE FIRST (BOTTOM) LIFT OF SURFACE COURSE SHALL BE GIVEN A FOG COAT OF PRIME BEFORE THE FINAL SURFACE COURSE IS PLACED WHEN DIRECTED BY THE ENGINEER.

THE FOG COAT WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER GALLON FOR BITUMINOUS MATERIAL (PRIME COAT) AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

G.N.-406.10 FOR MULTILANE RESURFACING

WHEN BEGINNING THE RESURFACING WITH NEW MIXTURES FOR LEVELING BINDER, BINDER COURSE, AND SURFACE COURSE MIXTURES, THE WORK WILL BE CONFINED TO THE INSIDE TRAFFIC LANE (PASSING LANE) FIRST. THE WORK WILL REMAIN ON THE INSIDE LANE UNTIL THE MIX HAS BEEN ADJUSTED AND APPROVED BY THE ENGINEER BEFORE ANY RESURFACING IS ALLOWED ON THE OUTSIDE (DRIVING) TRAFFIC LANE(S).

ANY DELAYS OR INCONVENIENCES CAUSED THE CONTRACTOR IN COMPLYING WITH THIS REQUIREMENT WILL BE CONSIDERED INCIDENTAL TO THE VARIOUS HOT-MIX ASHPALT PAY ITEMS, AS SHOWN IN THE CONTRACT, AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

G.N.-406H

MIXTURE REQUIREMENTS

THE FOLLOWING MIXTURE REQUIREMENTS ARE APPLICABLE FOR THIS PROJECT:

| Location | | I-57 | | | | |
|---------------------|----------------------------------|-------------------------------|------------------------|------------------------|--|--|
| Mixture Use | Polymer Surface (Bottom Lift) | Polymer Surface (Top Lift) | Shoulder Surface | Incidental | | |
| AC/PG | SBS PG 70-22 | SBS PG 70-22 | PG 58-22 | PG 64-22 | | |
| RAP % (Max) | 10% | 10% | See RAP Spec Provision | See RAP Spec Provision | | |
| Design Air Voids | 4.0% @ Ndes=105 | 4.0% @ Ndes=105 | 4.0% @ Ndes=30 | 4.0% @ Ndes=50 | | |
| Mix Comp(Gradation) | IL 9.5 | IL 9.5 | IL 9.5L | IL 9.5 | | |
| Friction Aggregate | Mi× C | Mi× D | Mi× C | Mix C | | |

G.N.-442B - PATCHING SCHEDULES

THE PATCHING SCHEDULES INCLUDED IN THE PLANS REPRESENT THE BEST INFORMATION AVAILABLE AT THE TIME OF COMPLETION OF THE PLANS FOR LETTING. VARIATIONS IN LOCATION AND SIZES OF BOTH FULL-DEPTH AND PARTIAL-DEPTH PATCHES MAY OCCUR.

G.N.-482

ALL MATERIAL PLACED AS HOT-MIX ASPHALT SHOULDERS SHALL BE COMPACTED TO 94.0 TO 98.4 PERCENT OF THE MAXIMUM THEORETICAL DENSITY. THIS REQUIREMENT SHALL APPLY TO IL 9.5L GRADATION SHOULDER MIXES AND OTHER MIXES (BOTTOM LIFT OF SHOULDERS). THIS MAXIMUM DENSITY SHALL BE DETERMINED FROM THE MOVING AVERAGE OF FOUR TESTS AS IN OTHER QC/QA TESTING. A NUCLEAR GAUGE DENSITY/CORE CORRELATION SHALL BE PERFORMED FOR THE IL 9.5L MIXES AND OTHER MIXES USING STANDARD CORRELATION PROCEDURES.

SHEET 1 OF 2

| 1 | | | | | | | | | | | | |
|--|-------------------------------|-------------------|-----------|------------------------------|---------------|-------------------------|------|---------|--------------------------|-----------------|------------|-------------|
| FILE NAME : | USER NAME = bowerml | DESIGNED - JMS | REVISED - | | | | | | F.A.I. | SECTION | COUNTY | TOTAL SHEET |
| c:\pw_work\pwidot\bowerm1\d0110023\70766 | GENERAL NOTES.dgn | DRAWN - JMS | REVISED - | STATE OF ILLINOIS | GENERAL NOTES | | | 57 | 10-37RS-2&(10,27-38)RS-1 | CHAMPAIGN | 41 3 | |
| | PLOT SCALE = 100.0000 ' / IN. | CHECKED - | REVISED - | DEPARTMENT OF TRANSPORTATION | | | · | | | | CONTRAC | T NO. 70766 |
| | PLOT DATE = 12/2/2009 | DATE - 02-20-2009 | REVISED - | | SCALE: | SHEET NO. 1 OF 2 SHEETS | STA. | TO STA. | | ILLINOIS FED. A | ID PROJECT | |